NFORMATION REPORT INFORMATION REPORT

CENTRAL INTELLIGENCE AGENCY

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		50X1-HUM
COUNTRY	Poland	REPORT
SUBJECT	The section Districts in Delical	DATE DISTR. 4 MAY 1959 50X1-HUM
	Economic Planning in Poland	NO. PAGES 1
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PLACE & DATE ACQ.		50X1-HUM
	SOURCE EVALUATIONS ARE DEFINIT	TIVE. APPRAISAL OF CONTENT IS TENTATIVE.
		50X1-HUM
		on economic planning
	in Poland.	
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(Note: Washington distribution indicated by "X"; Field distribution by "#".)												
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The problem of proportions between accumulation and consumption 50X1-HUM The process of investing which was not based upon any rational economic basis created the need of cont-inuously geater financial and material means at the expense of the consumption of the whole population! Therefore the growt h of accumulation and the relative fall of consumption halted only in 1954, the first year after the death of Stalin!

The part of managementical accumulation and net investments in the National Income of Poland (evaluated in wholesale primes of 1956) i1949 i1950 i1951 i1952 i1953 i 1954 i 1955 i1956 i1957 i 1958 Accumulation% 15.6 20,7 20,3 22,8 27,9 23,2 22,2 20,2 19.3 21.0 Net investments 11,4 13,4 13,8 15,5 16,7 16,1 15.4 14.6 14.6 15,5 % Planned 1959 1960 1956-60 1961-65 1961-75

1959 1960 1956_60 1961-65 1961-75
Accumulation% 22,7 23,4

Net investments 16,4 16,7 18,8 20,0 19,3

A

At the same time the high proportion of productive investments (the datas above concern productive investments only) had limited profoundly the possibilities in investments in the non-productive spheres such as social investments, dwellings, so-called cultural investments and others which in its turn created contradictions between porductive and non-productive investments!

The last barrier of this process was represented in due time (1956) by the man alive itself and the discontent of the society, manifessed openly, created the growth of consumption at the expense of accumulation.

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This reasoning might have an extreme bearing in forejudgment of the future contentment or discontentment, brewing or tranquillity of the Poland society, of the population as a whole! The problem will be treated elsewhere, on the hard-fact basis of the short-and long run plan forecasts (some of the datas mentioned above).

Moreover this being not a problem of internal situation, but more broadlyproblem of the relations Russia-Poland. As this represents the question
of current targets and long-run targets reflected in the relation
accumulation/consumption, the questions which cannot be solved
simultaneously. Gomulka during the first years represented the current
of thought leading to adjustments of the situation at the expense
of diminishing of accumulation. The Russian point of view (except the
short time of Malenkov's power) was the contrary!

The problem of the fault y planning

This problem is reflected in almost all of these separate notes.

Howe or the majority of question treated elsewhere has the more organizational or calculus' meaning. This note would bear conceptual meaning and the "voluntary" basis of planning will be treated. The basis which comported total abstraction not only from economic datas and from people but form the forces of nature as well. Therefore the targets of plans could not be fulfilled for the purely objective reasons.

As examples can be cited here:

_ Agriculture. In the Six_year plan the growth of agricultural production was indicated as 50% for the period without any possibility of extensive growth i.e. including the virg in lands into areable lands (as has been done in Russia). Therefore the real growth attaine only 20%, and the calculus of the specialists which followed afterwards has shown that theoretically the highest growth attainable could be not more than 30%

The extractin industry! The full target posed exceeded the real fullfillment about twice. This was the reason of disproportions between manufacturing and raw material basis mentioned elsewhere.

Raw materials and	Targets of	Real production	Fulfillment of		
fuels	Six <u>-</u> year plan	in 1955	Six_year plan		
	for 1955		targets		
Coal (million tons)	100,0	94,5	%% 94 , 5		
0il (thousand tons)	480,0	179 <u>,8</u>	45,6		
Iron ore (million tons)	3,0	1,^5	61,9		
Copper ore (million tons)	3,25	1,0	31,0		
Phosphoric fertilizers			-		

in terms of pure ingredients

(thousand tons) 125,0

37,2

29.8

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_ Electric power

Foreseen power stations with Fulfilled Fulfillment of

power of Six year plan targe
ts in %%

2.600 MW 1.451 MW 56,0

In the light of these datas the endo and exogenic contradictions treated elsewhere seem to be clear

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Problem of economic growth and its internal porportions

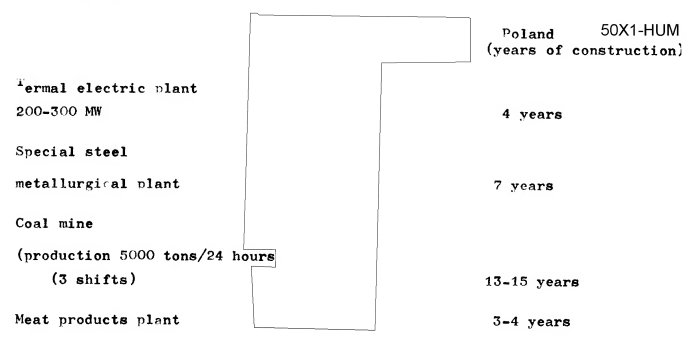
The economic growth is measured in the indexes of so-called global production which in the long run gives the results rather distorted as:

- a- the method of global approduction represents we a firm-method in which the inductrial production of the country as a whole is the aggregate sum of the production of all industrial enterprises. As the interindustrial cooperation develops in time this method leads toward multiple accounting of the same production as every enterpriseconsider as its own production everything which has been sold outside
- b- comparability of the global production indexes was undermined by the irregularity of application of the indexes of constant prices, which had been originally approved in and included into one single catalogue but with launching of new products and widening of assortments these prices had been constantly changed without any control
- c- into the global production such positions among other had beeen included: the value of industrial services, repairs, semi-finished goods, tools and implements etc. It seems therefore impossible to evaluate the absolute mass of economic growth, taking moreover into consideration that (in the example of Poland in particular, and in the case of other communist countrie especially in the point 2&3) in the discussed period the following circumstances took place and contributed to the growth of global production indexes:
- A comparatively high fulfillment of targets in small industrink sector (handicraft industry, cooperatives etc, small enterprises of below 50 workers in non-basic industries)
- 2. Introduction of items of high value in the defence industry sector
- 3. An important development of cooperation which artificially developed the volume of production (without real growth) as the result of multiple accounti

of the same items!

The Six-Year Plan (metallurgy of iron, energetic power and some branches of chemical industry excluding) programm was in as the whole the closed-circuit programme, meaning that the basic effects of newly built ent erppises had to be shown already in the period of the realization of the plan itself. However during this very period a necessity of stopping some investments, mostly the least advanced, was painfully manifested. Therefore the plan has been transformed into the open circuit programme and the sonstruction of some branches of industry was more advanced than others, which were cooperating with these.

The time period of construction of investment objects in some chosen branches of production in comparison with the same in Western Europe is following



It is worthy to mention that the reasons of this state are rather in the has at its disposed economic and not technical factors (Poland disposed the perfect cadre of engineers-constructors, designers and huge, well organized projecting institutions) The following factors can be here enumerated as

most important :

dispersion of expenses (insufficient concentration of means)
method of reduction of investment preliminary expenses (cutting
of important sums during construction and versing them to other
investment objetc, more near realization (completion)
binding of investors with detailed and heart bureacratic instructions
and planning

lack of construction and building materials and the low level of km organization

Therefore the process of economic growth, based on these facts

(partly as a result of faulty planning, partly as a result of retardation in construction) brought unproportional development of some branches of production in relation to others, which reflected itself in

EPRENE apparent economic growt h. The systematization of these disproportions can be done in three goups:

a. Disproportion between the development of industry and development of productions endogenizally conditioning its development

The flagrant example of these disproportions is supplied by the electric

power generation. The rate of growth of the electric power production which in most countries on the way to industrialization or already heavily industrialized takes over the rate of growth of the industry as a whole, in Poland was left far behing the rate of growth

	in t his	
		Poland 50X1-HUM
The average rate of		
grpwth of the industry		
as a whole in t he years		
1950-1955		100
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Electric power production		79
Mining (coal)		42
Iron metallurgy		77
Metal industry		157
Building materials		100
Chemical industry		134

b. Disporoportion between the development of industry and the development of the extracting and raw-material production, which condition exogenously its work

"ere the proof lies in the quicker development if the manufacturing than raw material industries (generally the quicker development is justified from both economic and technical points of view, but certainly not in such degree)

Rate of growth 1950 1951 1952 1953 1954 1958 1950 1956 1957

in comparison

t o the preceding

year

Extracting industry	+5,8	* 5, 9	+4,4 ***	+5,5	+3,9	+3,6	+32,7	+1,2	-0,5
Manufacturing industry	+34,1	+26,1	+20,6	+18,7	+11,8	+11,4	+201,3	+12,1	+9,4

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c. Disproportion among the internal development of different branches of industry.

As best example here the machine industry can serve. The total development of machine industry in the six-year plan was planned to reach 362% in comparison with the initial basis, and for example the growth of the electric machines industry, which condition functioning of all machines and in other countries take over the average growth of machine industry, was planned as 358%. The lack of mx electrical machines (parallel to other factors liste before) created a serious obstacke to the full capacity utilisation of the newly created industries.